



Precision Machined Components



Precision Machined Components

CNC machining centres, milling machines and turning centers are perfect for quickly producing complex machine parts. Your drawings can be uploaded to these machines to produce complex precision parts exponentially faster than manual controlled machines can. They are also generally more consistent and precise than traditional lathes and stand drills. Parts manufactured from modern CNC machining/turning centers and milling machines are operated by highly trained technicians.

Using CNC machining centres

- We can quickly respond to your delivery date requirements
- Complex parts produced with short lead times
- Consistency, high accuracy—tolerances to .0005—for parts that cannot be turned
- Efficient, consistent secondary operations on screw machine parts
- Simultaneous manufacturing of multiple parts
- High productivity, increased savings
- Production and prototype lot sizes can be produced



Confidentiality Agreement: We can offer a confidentiality agreement to protect your designs.

Equipment available to machine parts:

Your components can be machined from a range of machines from the simple 2 & 3 Axis machines to the high speed, high precision 10 axis fixed and sliding head CNC machines for high tolerance complex components.

We can supply highly complex precision machined parts, in one operation with consistently high tolerance levels. This leads to increased productivity and efficiency offering a fast turnaround and a competitive price for our customers

Complete our [Quick Quote form](#) or email us directly at sales@ermalec.ie